SOIL SURVEY LEGEND FOR HANCOCK COUNTY AREA MAINE

This legend is a listing of all soil map units mapped in the county. In the left hand column are the soil symbols as they appear in the soil survey report. The first two letters of the symbol identify the kind of soil in a delineation. The last letter in the symbol indicates the slope of the map unit. The soil map unit name is given for each map symbol. A detailed description for each soil map unit is given in the county Soil Survey Report.

Publication Symbol	<u>Map Unit Name</u>
AdB	Adams loamy sand, 0 to 8 percent slopes
AdC	Adams loamy sand, 8 to 15 percent slopes
Bd	Biddeford muck
BfB	Brayton fine sandy loam, 0 to 8 percent slopes
BgB	Brayton fine sandy loam, 0 to 8 percent slopes, very stony
BhB	Brayton fine sandy loam, 0 to 8 percent slopes, rubbly
BSB	Brayton-colonel association, gently sloping, very stony
BTB	Brayton-colonel association, gently sloping, rubbly
BwC	Buxton silt loam, 8 to 15 percent slopes
BwD Ch	Buxton silt loam, 15 to 30 percent slopes, eroded Charles silt loam
CoB	
CoC	Colton gravelly sandy loam, 0 to 8 percent slopes Colton gravelly sandy loam, 8 to 15 percent slopes
CoE	Colton gravelly sandy loam, 15 to 45 percent slopes
CRE	Colton-adams association, steep
CSC	Colton-adams-sheepscot association, strongly sloping
DaB	Dixfield fine sandy loam, 3 to 8 percent slopes
DaC	Dixfield fine sandy loam, 8 to 15 percent slopes
DbC	Dixfield fine sandy loam, 8 to 15 percent slopes, very stony
DsB	Dixfield-colonel complex, 3 to 8 percent slopes
DtB	Dixfield-colonel complex, 3 to 8 percent slopes, very stony
DWB	Dixfield-colonel-tunbridge complex, gently sloping, very stony
Go	Gouldsboro silt loam
Gt	Gouldsboro-beaches complex
HcC	Hermon-colton-rock outcrop complex, 3 to 15 percent slopes, very stony
HmB	Hermon-monadnock complex, 3 to 8 percent slopes
HmC	Hermon-monadnock complex, 8 to 15 percent slopes
HtB	Hermon-monadnock complex, 3 to 8 percent slopes, very stony
HtC	Hermon-monadnock complex, 8 to 15 percent slopes, very stony
HtE	Hermon-monadnock complex, 15 to 45 percent slopes, very stony
HVC	Hermon-monadnock-dixfield complex, strongly sloping, very stony
HVE	Hermon-monadnock-dixfield complex, very hilly, very stony
Kn KW	Kinsman loamy sand Kinsman-wonsqueak association
LaB	Lamoine silt loam, 3 to 8 percent slopes
Lab	Lamoine-scantic complex, 0 to 8 percent slopes
LCB	Lamoine-scantic-buxton association, gently sloping
LgB	Lyman-brayton complex, 0 to 15 percent slopes, very stony
LHC	Lyman-brayton-schoodic complex, rolling, very stony
LsE	Lyman-schoodic complex, 15 to 45 percent slopes, very stony
LTE	Lyman-schoodic-rock outcrop complex, very hilly, very stony
LuC	Lyman-tunbridge complex, 0 to 15 percent slopes, very stony
LWC	Lyman-tunbridge-schoodic complex, rolling, very stony
MaC	Marlow fine sandy loam, 8 to 15 percent slopes

Publication Symbol	<u>Map Unit Name</u>
MaD	Marlow fine sandy loam, 15 to 25 percent slop

Marlow fine sandy loam, 8 to 15 percent slopes, very stony MbC MbE Marlow fine sandy loam, 15 to 45 percent slopes, very stony McC Marlow fine sandy loam, 3 to 15 percent slopes, extremely bouldery McE Marlow fine sandy loam, 15 to 45 percent slopes, extremely bouldery

MDC Marlow-dixfield association, strongly sloping, very stony

MDE Marlow-dixfield association, steep, very stony

MGC Marlow-dixfield association, strongly sloping, extremely bouldery

Marlow-dixfield association, steep, extremely bouldery **MGE**

MhC Monadnock-hermon complex, 3 to 15 percent slopes, extremely bouldery MhE Monadnock-hermon complex, 15 to 45 percent slopes, extremely bouldery

MXC Monadnock-hermon-dixfield complex, rolling, extremely bouldery **MXE** Monadnock-hermon-dixfield complex, very hilly, extremely bouldery NaB Naskeag-schoodic complex, 0 to 8 percent slopes, very stony

NBB Naskeag-schoodic-lyman complex, undulating, very stony NcB Nicholville very fine sandy loam, 3 to 8 percent slopes NcC Nicholville very fine sandy loam, 8 to 15 percent slopes

Ps Pits, gravel and sand Scantic silt loam Sa

SB Scantic-biddeford association

Scantic-lamoine complex, 0 to 8 percent slopes, very stony SdB SEB Scantic-lamoine-dixfield complex, gently sloping, very stony SfC Schoodic-rock outcrop complex, 0 to 15 percent slopes SfE Schoodic-rock outcrop complex, 15 to 65 percent slopes **SGE** Schoodic-rock outcrop-lyman complex, very steep SKC Schoodic-rock outcrop-naskeag complex, rolling

SmB Sheepscot sandy loam, 0 to 8 percent slopes

SoB Sheepscot sandy loam, 3 to 8 percent slopes, very stony SoC Sheepscot sandy loam, 8 to 15 percent slopes, very stony SrB Sheepscot-rock outcrop complex, 0 to 8 percent slopes

ThC Thorndike-winnecook complex, 0 to 15 percent slopes, very stony

TuB Tunbridge-lyman complex, 3 to 8 percent slopes TuC Tunbridge-lyman complex, 8 to 15 percent slopes **TWC** Tunbridge-lyman-marlow complex, strongly sloping

Ud Udorthents-urban land complex

WA Waskish and sebago soils

WkC Winnecook-thorndike complex, 3 to 12 percent slopes

Wo Wonsqueak muck, flooded

Ws Wonsqueak and bucksport mucks WT Wonsqueak, bucksport and sebago soils

W Water